In the Claims

- 1. (Original) A compressible, flexible, polymer fiber blanket comprising a plurality of individual pieces of polymer fiber blanket bonded together, wherein said plurality of individual pieces of polymer fiber blanket are produced from a thermally bonded polymer blanket product.
- 2. (Original) The compressible, flexible, polymer fiber blanket of claim 1, wherein said thermally bonded polymer blanket product comprises staple fibers and bicomponent fibers.
- 3. (Original) The compressible, flexible, polymer fiber blanket of claim 2, staple fibers comprise glass fibers and said and bicomponent fibers comprise thermoplastic fibers.
- 4. (Original) The compressible, flexible, polymer fiber blanket of claim 1, wherein said individual pieces of polymer fiber blanket are made of scrap polymer fiber blanket.
- 5. (Original) The compressible, flexible, polymer fiber blanket of claim 1, wherein said individual pieces of polymer fiber blanket are randomly oriented.
- 6. (Original) The compressible, flexible polymer fiber blanket of claim 1, wherein said individual pieces of polymer fiber blanket are arranged in a controlled pattern.
- [[6]]7.(Currently Amended) The compressible, flexible polymer fiber blanket of claim 1, wherein said individual pieces of polymer fiber blanket are geometric in shape.

- [[7]]8.(Currently Amended) The compressible, flexible polymer fiber blanket of claim 1, wherein said individual pieces of polymer fiber blanket comprise a lofty, acoustically insulating portion having a density of between substantially 8.0 80.0 kg/m³ and a relatively higher density skin along at least one face thereof, said skin having a thickness of between substantially 0.25 10.0 mm and a density of between substantially 32.0 80.0 kg/m³.
- [[8]]9. (Currently Amended) The compressible, flexible polymer fiber blanket of claim 1, wherein said blanket is an automotive undercarpet.
- [[9]]10. (Currently Amended) The compressible, flexible polymer fiber blanket of claim 1, wherein said blanket is a nonlaminate.
- [[10]]11. (Currently Amended) The compressible, flexible polymer fiber blanket of claim 1, wherein said polymer fiber blanket has a percent wet compression of between about 15 to about 18 percent.
- [[11]]12. (Original) The compressible, flexible polymer fiber blanket of claim 1, wherein said polymer fiber blanket has a percent dry compression of between about 16 to about 21 percent.
- [[12]]13. (Currently Amended) The compressible, flexible polymer fiber blanket of claim 1, wherein said polymer fiber blanket has a percent dry wet recovery of between about 85 to about 87.5 percent.
- [[13]]14. (Currently Amended) The compressible, flexible polymer fiber blanket of claim 1, wherein said polymer blanket is thermally bonded to at least one uniform layer of flexible, polymeric fibrous material.
- [[14]]15. (Currently Amended) The compressible, flexible polymer fiber blanket of claim 13 further comprising a second polymer blanket comprising a

TO 917038729306

plurality of individual pieces of polymer fiber blanket bonded together in a pattern, wherein said plurality of individual pieces of polymer fiber blanket are produced from a thermally bonded polymer blanket product, wherein said second polymer blanket is positioned between said uniform layer of flexible, polymeric fibrous material and said compressible, flexible polymer fiber blanket.

[[14]]16. (Currently Amended) The compressible, flexible polymer fiber blanket of claim 13, wherein said polymeric fibrous material has a lofty, acoustically insulating portion having a density of between substantially 8.0 - 80.0 kg/m³ and a relatively higher density skin along a first face thereof, said skin having a thickness of between substantially 0.25 - 10.0 mm and a density of between substantially 32.0 - 800.0 kg/m³, said fibrous material being selected from a group consisting of (a) thermoplastic polymer staple fibers and thermoplastic bicomponent fibers,(b) glass staple fibers and thermoplastic bicomponent fibers and (c) a combination of (a) and (b).

[[15]]17. (Currently Amended) The compressible, flexible polymer fiber blanket of claim 14, wherein said fibrous material is selected from a group of materials consisting of polyester, polyethylene, polypropylene, nylon, glass fibers, natural fibers and any mixtures thereof.

[[16]]18. (Currently Amended) The compressible, flexible polymer fiber blanket of claim 14, wherein said polymeric fibrous material includes said relatively higher density skin along a second face thereof.

[[17]]19. (Currently Amended) The compressible, flexible polymer fiber blanket of claim 1, wherein said blanket further comprises at least one facing layer.

[[18]]20. (Currently Amended) The compressible, flexible polymer fiber blanket of claim 17, wherein said facing layer comprises metallic foil, glass mats, polymer mats and blends thereof.

[[19]]21. (Currently Amended) The compressible, flexible polymer fiber blanket of claim 1, wherein said blanket further comprises at least one water barrier layer.

[[20]]22. (Currently Amended) A method of producing a compressible, flexible polymer fiber blanket comprising the steps of:

- a) providing a plurality of individual pieces of polymer fiber blanket;
- b) laying said plurality of pieces of polymer fiber blanket in a randomly oriented pattern;
- c) applying sufficient heat and pressure to said plurality of individual pieces of polymer fiber blanket to form said compressible, flexible polymer fiber blanket.

[[21]]23. (Currently Amended) The method of claim 20, wherein said wherein said individual pieces of polymer fiber blanket are made of scrap polymer fiber blanket.

[[22]]24. (Currently Amended) The method of claim 20, wherein said individual pieces of polymer fiber blanket are geometric in shape.

[[23]]25. (Currently Amended) The method of claim 20, wherein said individual pieces of polymer fiber blanket comprise a lofty, acoustically insulating portion having a density of between substantially 8.0 - 80.0 kg/m³ and a relatively higher density skin along at least one face thereof, said skin having a thickness of between substantially 0.25 - 10.0 mm and a density of between substantially 32.0 - 800.0 kg/m³.

[[24]]26. (Currently Amended) The method of claim 20, wherein said blanket is an automotive undercarpet.

- [[25]]27. (Currently Amended) The method of claim 20, wherein said pad is a nonlaminate.
- [[26]] 28. (Currently Amended) The method of claim 20, wherein said polymer fiber blanket has a percent wet compression of between about 15 to about 18 percent.
- [[27]] 29. (Currently Amended) The method of claim 20, wherein said polymer fiber blanket has a percent dry compression of between about 16 to about 21 percent.
- [[28]] 30. (Currently Amended) The method of claim 20, wherein said polymer fiber blanket has a percent dry wet recovery of between about 85 to about 87.5 percent.
- [[29]] 31. (Currently Amended) The method of claim 20, wherein said polymer fiber blanket has a compressive strength value of
- [[30]] 32. (Currently Amended) The method of claim 20, wherein said polymer blanket is thermally bonded to at least one layer of flexible, polymeric fibrous material.
- [[31]] 33. (Currently Amended) The method of claim 26, wherein said polymeric fibrous material has a lofty, acoustically insulating portion having a density of between substantially 8.0 80.0 kg/m³ and a relatively higher density skin along a first face thereof, said skin having a thickness of between substantially 0.25 10.0 mm and a density of between substantially 32.0 800.0 kg/m³, said fibrous material being selected from a group consisting of (a) thermoplastic polymer staple fibers and thermoplastic bicomponent fibers,(b) glass staple fibers and thermoplastic bicomponent fibers and (c) a combination of (a) and (b).

- [[32]] 34. (Currently Amended) The method of claim 31, wherein said fibrous material is selected from a group of materials consisting of polyester, polyethylene, polypropylene, nylon, glass fibers, natural fibers and any mixtures thereof.
- [[33]] 35. (Currently Amended) The method of claim 31, wherein said polymeric fibrous material includes said relatively higher density skin along a second face thereof.
- [[34]] 36. (Currently Amended) The method of claim 20, wherein said blanket further comprises at least one water barrier layer.
- [[35]] 37. (Currently Amended) A compressible, flexible, polymer fiber blanket comprising a plurality of individual pieces of polymer fiber blanket thermally bonded together wherein said individual pieces of polymer fiber blanket comprise fibrous material having a lofty, acoustically insulating portion having a density of between substantially 8.0 80.0 kg/m³ and a relatively higher density skin along a first face thereof, said skin having a thickness of between substantially 0.25 10.0 mm and a density of between substantially 32.0 800.0 kg/m³, said fibrous material being selected from a group consisting of (a) thermoplastic polymer staple fibers and thermoplastic bicomponent fibers,(b) glass staple fibers and thermoplastic bicomponent fibers and (c) a combination of (a) and (b).